

L Number	Hits	Search Text	DB	Time stamp
-	2592	simulation and convergence	USPAT	2004/04/20 08:08
-	1744	((simulation and convergence) and model\$2	USPAT	2004/04/20 08:09
-	247	((simulation and convergence) and model\$2) and (parametric or piecewise)	USPAT	2004/04/20 08:10
-	124	((simulation and convergence) and model\$2) and (parametric or piecewise) and circuit	USPAT	2004/04/22 11:16
-	841	smoothing adj function	USPAT	2004/04/22 11:16
-	184221	derivative	USPAT	2004/04/22 11:16
-	27	(smoothing adj function) same derivative	USPAT	2004/04/22 11:17
-	3254	piecewise	USPAT	2004/04/22 11:17
-	3	(smoothing adj function) and derivative and piecewise	USPAT	2004/04/22 11:19
-	145	spline and derivative and piecewise	USPAT	2004/04/22 11:20
-	32	quadratic and (smoothing adj function)	USPAT	2004/04/22 11:20
-	0	(quadratic and (smoothing adj function)) and (quadratic and (spline and derivative and piecewise))	USPAT	2004/04/22 11:20
-	5	quadratic same (smoothing adj function)	USPAT	2004/04/22 11:20
-	60	quadratic and (spline and derivative and piecewise)	USPAT	2004/04/22 11:25
-	25179	discontinuity	USPAT	2004/04/22 11:42
-	7	(quadratic and (spline and derivative and piecewise)) and discontinuity	USPAT	2004/04/22 11:27
-	53	(quadratic and (spline and derivative and piecewise)) not ((quadratic and (spline and derivative and piecewise)) and discontinuity)	USPAT	2004/04/22 11:27
-	6	discontinuity\$5 same spice	USPAT	2004/04/22 11:46
-	3	lui.in. and chang.in.	USPAT	2004/04/22 11:46
-	1711	piecewise with linear	USPAT	2004/04/22 11:46
-	49	discontinuity\$5 same (piecewise with linear)	USPAT	2004/04/22 11:46
-	7	smooth\$3 same (discontinuity\$5 same (piecewise with linear))	USPAT	2004/04/22 12:04
-	97	quadratic adj2 spline	USPAT	2004/04/22 12:05
-	55	quadratic adj spline	USPAT	2004/04/22 14:32
-	0	liu-william.in.	USPAT	2004/04/22 14:33
-	6926	liu.in.	USPAT	2004/04/22 14:35
-	563	liu.in. and william	USPAT	2004/04/22 14:41
-	13	liu-william-u.in.	USPAT	2004/04/22 14:36
-	0	(liu.in. and william) and spice	USPAT	2004/04/22 14:41
-	7	(liu.in. and william) and convergence	USPAT	2004/04/22 14:41